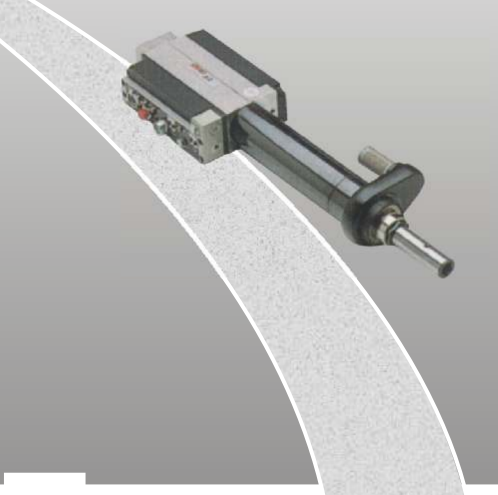


Auto Feed Drills & Tappers

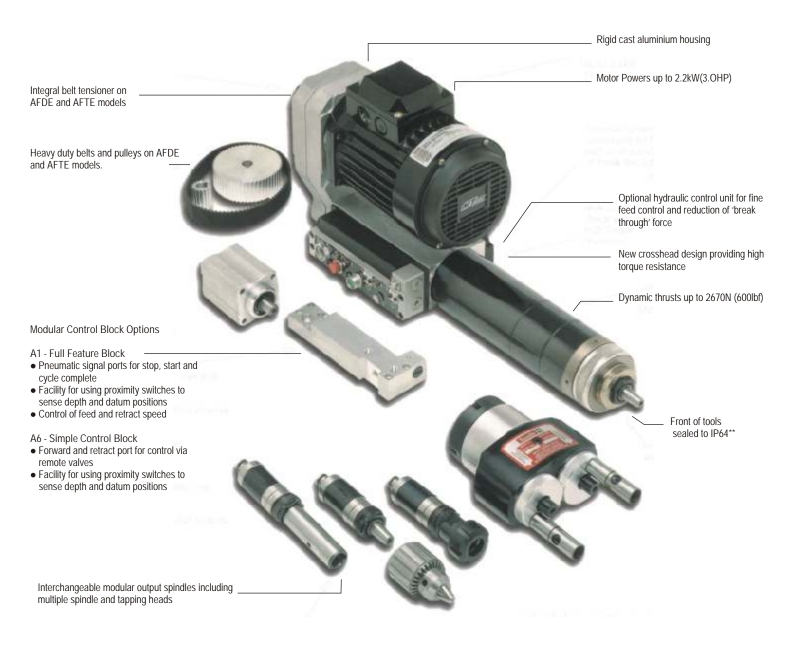






AFD Features

Desoutter Auto Feed Drill and Tapper Features



General Information

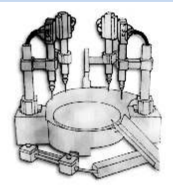
- All performance data is obtained at a line pressure of 6.3±0.15 bar in accordance with ISO2787 (1984).
- All speeds are nominal.
- Performance data is subject to alteration without prior notice.
- Unless stated otherwise dimensions are in mm.
- All imperial dimensions and performance data have been calculated from the measured metric values.
- Sound levels are ±2dB(A) measured using CAGI-PNEUROP test code.
- Before using an AFD always refer to the operating and warning instructions supplied with the tool.
- For AFD models maximum power is achieved at 50% of no load speed.

- Modular components for flexibility of speed and function
- Simple interfaces for communicating to other equipment
- Control options including peck feed, dwell and skip feed

^{**} AFD415, AFDE400/410 and AFDE600/610/620 tools only

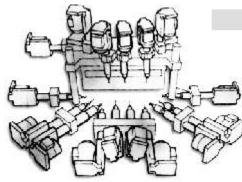


AFD Applications



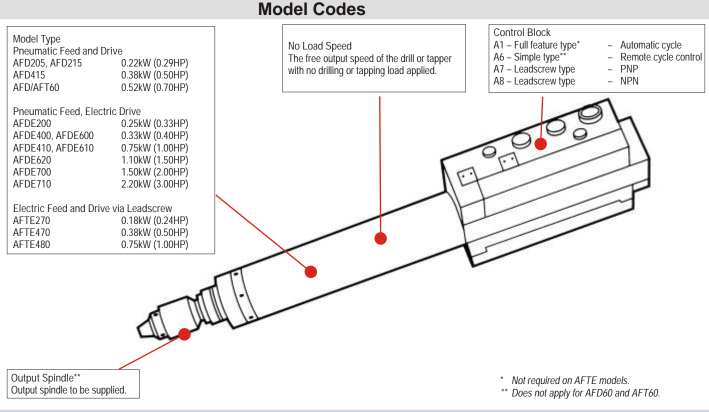
Ease of Incorporation into Machine or Process

- Extensive range of mounting clamps
- Control interfaces to link AFD(E) to other equipment through pneumatics or electrically
- Single signal required for AFD(E) to perform cycle
- · Output signals at datum and depth
- Electric motor mounting on 200, 400 and 600 series can be rotated through 180°

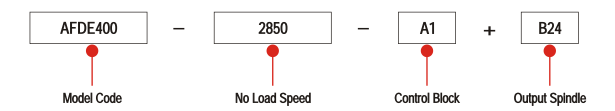


Modular Design

- Flexibility of unit function and speed
- Common components in differing models reducing inventory
- Multiple spindle head options
- Drill and tapping options for all models



How to Order





What is an AFD?



The Desoutter range of Auto Feed Drills and Tappers are fixture mounted tools combining linear feed and rotation for machining and tapping operations.

There are 3 basic model types:

AFD/AFT – Pneumatic Feed and Drive

AFDE – Pneumatic Feed with Electric Drive

AFTE – Electric Drive and Feed via a Leadscrew

A wide range of accessories allow the tools to be configured to suit the application and include mounting clamps, output spindles, multiple spindle heads and various control options for interfacing with PLC's or pneumatics.

Drilling Pneumatic Drive

AFD205/ AFD215 pneumatic drive



- Capacity up to 5mm (3/16") in aluminium
- Modular output spindles



SPEED	650, 1000, 2700, 4350, 10000, 187	0
JI LLD	030, 1000, 2700, 4330, 10000, 10	•

TOOLTYPE	OOLTYPE POWER T		STROKE	WEIGHT
	HP	N	m m	kg
AFD205	0.30	400	50	3.9
AFD215	0.30	400	90	4.2

AFD415 pneumatic drive



- Long working stroke of 100mm (3.94")
- Spindle sealed to IP64 standard
- Capacity up to 8mm (5/16") in mild steel, 10mm (3/8") in aluminium
- Modular output spindles



490, 790, 1250, 2100, 3400, 5400, 7000, 18000

TOOLTYPE	POWER	THRUST	STROKE	WEIGHT
	HP	N	m m	k g
AFD415	0.51	706	100	6.2

AFD60 pneumatic drive

- Heavy duty pneumatic unit
- Chuck supplied fitted to tool, 10mm (3/8") for 1600-4300rpm and 13mm (1 / 2") for 550-1000rpm
- Full feature control block fitted as standard
- Capacity up to 16mm (5/8") in aluminium, 12mm(1/2") in mild steel



550, 700, 1000, 1600, 2100, 3000, 4300

TOOLTYPE	POWER	THRUST	STROKE	WEIGHT
	HP	N	m m	k g
AFD60	0.70	1200	95	8.1







Drilling Electric Drive



AFDE200 electric drive

- Compact unit size
- High speed options up to 22400 rpm @ 50Hz, 26900 rpm @ 60Hz with K42 output
- Capacity up to 5mm (3/16") in aluminium
- Modular output spindles

SPEED

850, 1200, 2350, 2850, 3750, 4600, 5250, 8000, 10000

TOOLTYPE	POWER	THRUST	STROKE	WEIGHT
	HP	N	m m	kg
AFDE200	0.34	320	90	10.1

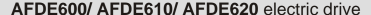
AFDE400/ AFDE410 electric drive

- Comprehensive speed range 330-10000 rpm @ 50Hz, 400-11900 rpm @ 60Hz
- 0.33kW (0.44HP) and 0.75kW (1.00HP) options
- Capacity up to 10mm (3/8") in aluminium or 8mm (5/16") in mild steel
- Spindle sealed to IP64 standard
- Modular output spindles



TOOLTYP	E POWER	THRUST	STROKE	WEIGHT		
	HP	N	m m	kg		
AFDE400	0.44	724	100	11.4		
SPEED	330, 550, 900, 1200, 1450, 1750, 2350, 2850, 3750, 4600, 5250, 8000					

		, , , , ,	,,	
AFDE410	1.00	724	100	12.4

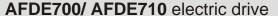


- 3 power ratings to give optimum power / thrust combination
- Heavy duty belts and pulley drive with integral belt tensioner
- Capacity up to 12mm (½") in mild steel
- Spindle sealed to IP64 standard
- Modular output spindles

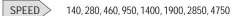


330, 550, 900, 1200, 1450, 1750, 2350, 2850, 3750, 4600, 5250

TOOLTYPE	POWER	THRUST	STROKE	WEIGHT
	HP	N	m m	kg
AFDE600	0.44	1557	100	17.4
AFDE610	1.00	1557	100	18.4
AFDE620	1.47	1557	100	22



- Heavy duty drill unit
- Base mounted with cross key location
- Compact design
- Capacity up to 20mm (3/4") in mild steel
- Hydraulic feed option available upon request to provide up to 7400N (1660 lbf) of thrust



TOOLTYPE	POWER	THRUST	STROKE	WEIGHT
	HP	N	m m	kg
AFDE700	2.00	2670	127	63
AFDE710	2.95	2670	127	63



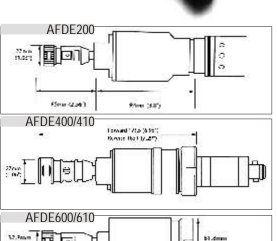






Tapping Electric Drive — AFDE tappers





- Comprehensive range of tapping tools
- Tapping gearboxes feature push-pull drive which automatically reverses when the tool returns (except AFDE700)
- Capacity up to 22mm (3/4") in aluminium, 16mm (5/8") in mild steel tapping electric drive with pneumatic feed push-pull

TOOLTYPE	SPEED	POWER	TORQUE	STROKE	WEIGHT
	rpm	HP	Nm	m m	k g
AFDE200-850	850	0.34	2.4	90	11.1
AFDE200-1200	1200	0.34	1.8	90	11.1
AFDE400-330	330	0.44	8.6	100	12.8
AFDE400-550	550	0.44	5.2	100	12.8
AFDE400-900	900	0.44	3.2	100	12.8
AFDE400-1200	1200	0.44	2.4	100	12.8
AFDE410-330	330	1.00	19.6	100	13.8
AFDE410-550	550	1.00	11.8	100	13.8
AFDE410-900	900	1.00	7.2	100	13.8
AFDE410-1200	1200	1.00	5.4	100	13.8
AFDE600-330	330	0.44	8.6	100	20.1
AFDE600-550	550	0.44	5.2	100	20.1
AFDE600-900	900	0.44	3.2	100	20.1
AFDE600-1200	1200	0.44	2.4	100	20.1
AFDE610-330	330	1.00	19.6	100	21.1
AFDE610-550	550	1.00	11.8	100	21.1
AFDE610-900	900	1.00	7.2	100	21.1
AFDE610-1200	1200	1.00	5.4	100	21.1
AFDE700-140	140	2.00	92	127	63
AFDE700-280	280	2.00	46	127	63
AFDE700-460	460	2.00	28	127	63
AFDE700-950	950	2.00	13.6	127	63

The following tools require suitable output spindles to fit a tapping head:

TOOLTYPE	OUTPUT SPINDLE
AFDE200	K32
AFDE600	B24
AFDE610	B24

How to order Examples:

AFDE200 - 850 - A1 + K32 + 357193(H21)

AFDE400 - 550 - A1 + B7

AFDE610 - 900 - A1 + B24 + 383813(J19)

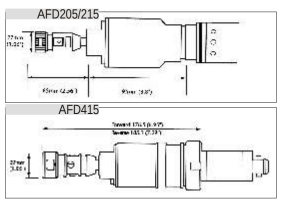
Tapping Pneumatic Drive — AFDE / AFT tappers

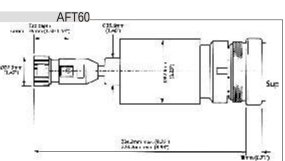


- Compact tapping units
- Tapping gearboxes feature push-pull drive which automatically reverses when the tool returns
- Capacity up to 12mm (1/2") in aluminium, 8mm (5/16") in mild steel

tapping pneumatic drive and feed – push-pull

TOOLTYPE	SPEED	POWER	TORQUE	STROKE	WEIGHT
	r p m	HP	Nm	m m	kg
AFD205-650	650	0.30	4.3	50	4.5
AFD205-1000	1000	0.30	2.8	50	4.5
AFD215-650	650	0.30	4.3	90	4.8
AFD215-1000	1000	0.30	2.8	90	4.8
AFD415-490	490	0.51	9.9	100	6.6
AFD415-790	790	0.51	6.1	100	6.6
AFD415-1250	1250	0.51	3.9	100	6.6
AFT60-550	550	0.70	12.1	95	11.9
AFT60-700	700	0.70	9.5	95	11.9





The following tools require suitable output spindles to fit a tapping head:

TOOLTYPE	OUTPUT SPINDLE
AFD205	K32
AFD215	K32

How to order Examples:

AFD205 - 650 - A1 + K32 + 357193(H21)

AFD215 - 1000 - A6 + K32 + 357193(H21) AFD415 - 790 - A1 + B7

AFT60 - 700



Tapping Leadscrew

- Light duty high speed leadscrew tappers
- Features 0.18kW (0.24HP) brake motor
- Supplied fitted with proximity switches for depth, datum and 'no hole' sensing, PNP or NPN
- Quick release interchangeable leadscrew and nut assembly
- Capacity up to 6mm (1/4") in aluminium, 3mm (1/8") in mild steel depending on thread form



Quick release Leadscrew and **Nut Assembly**

AFTE270 leadscrew

TOOLTYPE	SPEED	POWER	TORQUE	STROKE	WEIGHT
	rpm	HP	Nm	m m	kg
AFTE270-1100	1100	0.24	1.4	60	12
AFTE270-1300	1300	0.24	1.1	60	12
AFTE270-1850	1850	0.24	0.9	60	12
AFTE270-2350	2350	0.24	0.7	60	12
AFTE270-2950	2950	0.24	0.6	60	12

leadscrew / nut assemblies AFTE270

SHAPE	REPLACEMENT LEADSCREW/ NUT ONLY	ORDERING CODE	THREAD SIZE/ PITCH	REPLACEMENT LEADSCREW/ NUT ONLY	ORDERING CODE	FITCH
	part no.			part no.		
Descimite Canasa	380373	L34	0.25	350993	L22	1/8" NPT(27 TPI)
Proximity Sensor	369933 369923 359303 359293 350713 350723 350723 350743 350753 350763	L33 L32 L31 L30 L1 L2 L3 L4 L5 L6	0.30 0.35 0.40 0.45 0.50 0.60 0.70 0.75 0.80 1.00	350923 350933 350943 350953 350963 350973 350983	L23 L24 L25 L26 L27 L28 L29	0 BA 1 BA 2 BA 3 BA 4 BA 5 BA 6 BA
п	402723	1.38	80 TPI			

64 TPI

56 TPI 48 TPI

36 TPI

32 TPI 28 TPI

26 TPI

L37 L35

L11

L12 L13

Proximity switches

included with tool.

Control Blocks

A7 - PNP Switches

A8 - NPN Switches

350843 350853 24 TPI AFTE470 / AFTE480 leadscrew

391533

391543 390333

350803

350813

350823

350833

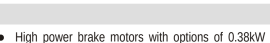
1	AFTE470						
	AFTE470-180	180	0.50	17.9	60	25	
	AFTE470-330	330	0.50	9.8	60	25	
	AFTE470-550	550	0.50	5.9	60	25	
ŀ	AFTE470-900	900	0.50	3.6	60	25	
L	AFTE470-1200	1200	0.50	2.7	60	25	
	AFTE470-1450	1450	0.50	2.2	60	25	

AFTE480					
AFTE480-180	180	1.00	35.8	60	26.5
AFTE480-330	330	1.00	19.5	60	26.5
AFTE480-550	550	1.00	11.7	60	26.5
AFTE480-900	900	1.00	7.2	60	26.5
AFTE480-1200	1200	1.00	5.4	60	26.5
AFTE480-1450	1450	1.00	4.4	60	26.5

leadscrew / nut assemblies AFTE470 / 480

icauscicw i nut ass	CITIONICS AT TE	1101 700				
SHAPE	REPLACEMENT	ORDERING	THREAD SIZE/	REPLACEMENT	ORDERING	THREAD SIZE/
	LEADSCREW/	CODE	PITCH	LEADSCREW/	CODE	PITCH
	NUT ONLY			NUT ONLY		
	part no.			part no.		
Proximity Sensor	380373	L34	0.25	350823	L12	32 TPI
\	369933	L33	0.30	350833	L13	28 TPI
(A)	369923	L32	0.35	350843	L14	26 TPI
	359303	L31	0.40	350853	L15	24 TPI
	359293	L30	0.45	350863	L16	22 TPI
	350713	L1	0.50	350873	L17	20 TPI
	350723	L2	0.60	350883	L18	19 TPI
\$0 V V	350733	L3	0.70	350893	L19	18 TPI
	350743	L4	0.75	350903	L20	16 TPI
[8]	350753	L5	0.80	350913	L21	14 TPI
ō	350763	L6	1.00	402793	L39	12 TPI
<u></u>	350773	L7	1.25	250002	1.00	1/0" NDT/27 TDI)
Leadscrew	350783	L8	1.50	350993	L22	1/8" NPT(27 TPI)
Nut Nut	350793	L9	1.75	350923	L23	0 BA
Nuc.	402723	L38	80 TPI	350933	L24	1BA
	391533	L36	64 TPI	350943	L25	2 BA
Leadscrew	391543	L37	56 TPI	350953	L26	3 BA
LeadSciew	390333	L35	48 TPI	350963	L27	4 BA
S	350803	L10	40 TPI	350973	L28	5 BA
差	350813	L11	36 TPI	350983	L29	6 BA

Control Blocks: A7 - PNP Switches, A8 - NPN Switches



- (0.50HP) or 0.75kW (1.00HP) Supplied fitted with proximity switches for depth, datum and 'no hole' sensing, PNP or NPN
- Quick release interchangeable leadscrew and nut assembly
- Capacity up to 10mm (3/8") in mild steel, 16mm (5/8") in aluminium depending on thread form



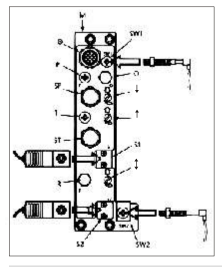
Quick release Leadscrew and **Nut Assembly**



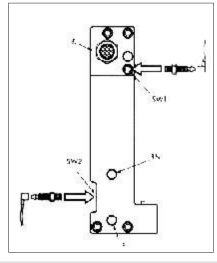
Control Blocks and Interfaces

Control Blocks

A1 Full Feature Control Block Part No. 436313



A6 Simple Control Block Part No. 103862



Air Connections

R Air Return Port – Connects to breather port in nose of tool to provide extra retract capability with heavy front end attachments (1/8" BSP)

ST Start Button – For manual operation and set-up

Remote Start Signal Port Pulse (M5)

SP Manual Stop Buitton – Interrupts cycle and returns AFD to datum
P Remote Stop Signal Port – Requires external signal pulse for

returning the unit to datum rest position (M5)

O Air inlet (1/4" BSP or 1/4" NPT)

M Work Cycle Complete Port – Used for sequence control with other AFD's clamps, index tables, etc (positive at datum position) (M5)

O Depth Stop Signal Port – Used with external circuits such as dwell or

pecking (1/8" BSP)

Retract rate adjustment control
Advance rate adjustment control

† Feed rate adjustment control Feed port (1/8" BSP)

RN Return port (1/8" BSP)

Electrical Connections

S1 Start solenoid S2 Stop solenoid

SW1 Datum return (M8 x 1.00)

SW2 Depth position (M8 x 1.00)

Electrical Interfaces (not included with control blocks)

C10 Part No. 438223

Comprises:

2 x M8 Proximity Switches PNP (NO)

2 x Plug-in Cables

2 x Solenoid Valves (NC)

C11 Part No. 438233

Comprises:

2 x M8 Proximity Switches PNP (NO)

2 x Plug-in Cables

1 x Solenoid Valve (NC)

1 x Solenoid Valve (NO)

C3 Part No. 104002 Comprises :

2 x M8 Proximity Switches PNP (NO)

2 x Plug-in Cables

C5 Part No. 104842

Comprises:

2 x M8 Proximity Switches NPN (NO)

2 x Plug-in Cables

Solenoid Valves

ALL 24V DC

NC - Valve normally closed

NO - Valve normally open

Proximity Switches
All 10-30V DC

NC - Normally closed

NO - Normally open

C12 Part No. 438243

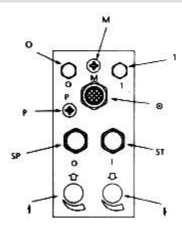
Comprises:

2 x M8 Proximity Switches NPN (NO)

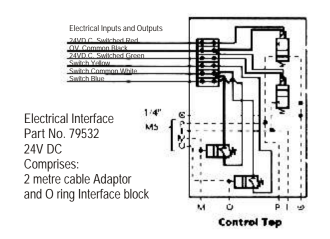
2 x Plug-in Cables

2 x Solenoid Valve (NC)

AFD60 / AFT60 Control Block (Supplied fitted)



Air connection as above except M port which is negative at datum.
To invert signal use kit Part No. 104822





AFD Control Options

19mm A Ø23.8mm

adjustable feed control unit

Minimises burring on breakthrough. Constant feed maintained in all operating conditions. Hydraulic fluid sealed for life.

MIN. PLUNGER OPERATING LOAD	MAX.LOAD	MINIMUM FEED RATE AT 2230N (500LBS) LOAD	MAX. STROKE	А	В	PART NO.
kg	kg	mm	mm	mm	mm	
2.3	544	0.73	25	199	30.1	91942
2.3	544	0.73	50	276	55.5	91952
2.3	544	0.73	75	352	80.9	91962
4.1	357	0.45	102	417	106	104452
4.1	357	0.45	127	474	132	104462

peck feed control

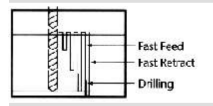
D1 D2 D3 D7 D8

D4

D5

D6

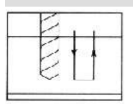
E1



Used when hole depth is five times hole diameter. Helps clear chips, avoids overheating and bit breakage. Hole accuracy is improved. For use with Full Feature Control Block.

25mm (1") stroke	92282
50mm (2") stroke	92292
75mm (3") stroke	92302

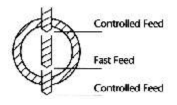
dwell control



Used to dwell drill at bottom of stroke. Can be used to spot face, blind hole polish, friction weld plastic components and spin rivet. For use with Full Feature Control Block.

Dwell Control Unit Complete	92372
Dwell for AFD60	78482

skip feed control



Skip Drilling – custom H.C.U.'s available on request. Skip control ensures minimum cycle times without breakthrough burrs when drilling tubes, pocketed castings etc, with two controlled feed movements linked by a distance of fast travel.

Information Required

- 1. Depth of first cut
- 2. Depth of skip
- 3. Depth of second cut
- 4. Drill point anlge

Output Spindles

AFD205 / AFD215, AFDE200, AFTE270



- Interchangeable modular output spindles
- Precision option for collet types, R2 and R36

* 1	·		<i>5.</i>		
	FUNCTION	ORDER CODE	FEATURES	PART NO.	RECOMMENDED SPEED RANGE
932mm 916mm 1000 (0.63') 1000 49mm (1.93')	High Speed Output Spindle	K42	Collect Chuck can be fitted to any AFDE200 to step up speed by 4.28:1. Note: Max allowable speed 27000 rpm.	375263	<u><</u> 5250 rpm
Ø16mm (0.63°) 25.5mm (1°)	Collect Chuck	K2	See range of collets.	357183	≤18800 rpm
23mm (0.91")	No. 1 Jacobs Taper Output Spindle	K32	No. 1 Jacobs Taper and for use with chucks or. multi spindle heads	382213	≤9600 rpm
	Tapping Head Output Spindle	H21	4.5-8.0MM (3/16"-5/16") capacity.	357193	<u><</u> 1200 rpm



Output Spindles

Output opinales					
	AFD415, AF	FDE4	00 / 410, AFDE600 / 610 / 6	20, AF1	TE470 / 480
	FUNCTION	ORDER CODE	FEATURES	PART NO.	RECOMMENDED SPEED RANGE
(1.43°)	10mm (3/8") key Adjustable Chuck Output Spindle	B1	Part No. Includes chuck key	327723	<u><</u> 9600
ыл6mm , граф	Integral Collet Chuck		Up to 7mm (0.276") collet capacity(See Collet Range)		<1800
(0.63°) 1 (1.22°)	Output Spindle	B2 R2	Standard Output Assembly Precision Output Assembly	326573 384113	₹1600
(1.65') 44.5 (1.75')	Large Integral Collet Chuck Output Spindle	R36	Up to 16mm (0.63") collet capacity (See Collet Range) Precision Output Assembly	389273	≤1800
	Taper Output Spindle and for use with chucks and multi spindle heads	B24 B32 B16	No.2 Jacobs Taper A = 30 (1.18") No.1 Jacobs Taper A = 24.1 (0.95") B16 Taper Output A = 34.8 (1.37")	326593 355263 368163	<u><</u> 9600
85.4mm (3.26)	Preset Tooling DIN55058 Output Spindle	B3	ØA ØB C D mm mm mm mm 16 25 74 79 Standard Output Assembly	326563	≤5450
2 <u>А</u> С (2.07)	Preset Tooling TMS Standard Output Spindle	B33	ØA ØB C D ins ins ins 5/8" 1 2.62 2.85 Standard Output Assembly	356373	≤5450
-26 TPI LH	AFD415, AFDE400 Externally Adjustable Screwdriver Head		1/4" fem. hex. drive. Torque range 0.3 - 11 Nm (2.7 - 100 ins. lbs.) 5/16" fem. hex. drive. Torque range 0.3 - 11 Nm	324903	<u><</u> 2100
90mm(3.54")	Output Spindle	B6	(2.7 - 100 ins. lbs.)	324913	
	AFD415, AFDE400 410 Tapping Head Output Spindle	B7 B8	3.5 - 6.5mm (9/64" - 1/4") capacity 4.5 - 8mm (3/16" - 5/16") capacity	92362 92892	≤1450
	AFDE600 / 610 Tapping Head Output Spindle	J19	4.5 - 9.5mm (3/16" - 3/8") capacity For use with B24 output	383813	≤1450

	AFDE700 / 710			
	FUNCTION	ORDER CODE	DESCRIPTION	PART NO.
34mm (1.34°)	Standard machine taper. Adapts to numerous standard machining heads and equipment.	T34	ISO30 output taper, DIN 2080	362443
/3.5mm (2.89°)	Tooling spindles for 'automotive' preset tooling.	Т3	Preset tooling spindle to DIN 55058 Accepts tooling to DIN 6327 28m diameter, 85mm (3.25") deep	362453
74mm (2.91")	Tooling spindles for 'automotive' preset tooling.	Т33	Preset tooling spindle to T.M. Smith standard 1^{1} ₁₆ " diameter, 3.3"(84mm) deep	373333
34mm (1.34°)	Accepts straight shank drills up to 20mm diameter (7/8")	T2	ER32 collet output spindle (see collets) Maximum drill depth 48mm (1.89°)	362463
	Drive spindle for use with multi-head or angle head.	T35	Drive adaptor for multi-heads or angle head	373343



Collets

For use with B2 (326573), R2 (384113), K2 (357183), K42 (375263), ER11 TYPE

size	part no.	size	part no.	size	part no.
0.5 - 1.0 (0.020 - 0.039)	52582	2.1 - 2.5 (0.083 - 0.098)	52622	4.1 - 5.0 (0.161 - 0.197)	52652
1.1 - 1.5 (0.043 - 0.059)	52592	2.6 - 3.0 (0.102 - 0.118)	52632	5.1 - 6.0 (0.201 - 0.234)	52662
1.6 - 2.0 (0.063 - 0.079)	52602	3.1 - 4.0 (0.121 - 0.157)	52642	6.1 - 7.0 (0.240 - 0.276)	52672

For use with R36 (389273) ER25 TYPE

		1 01 400 11111 1100 (000	<i></i>	J 1 1 1 =		
6.0 - 7.0 (0.236 - 0.276)	104942	10.1 - 11.0 (0.397 - 0.433)	104982	14.1 - 15.0 (0.555 - 0.591)	105032	
7.1 - 8.0 (0.279 - 0.315)	104952	11.1 - 12.0 (0.437 - 0.472)	104992	15.1 - 16.0 (0.594 - 0.630)	105042	
8.1 - 9.0 (0.319 - 0.354)	104962	12.1 - 13.0 (0.476 - 0.512)	105002			
9.1 - 10.0 (0.358 - 0.394)	104972	13.1 - 14.0 (0.516 - 0.551)	105022			

For use with T2 (362463) ER32 TYPE

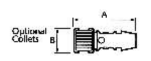
		(/		
5.0 - 6.0 (0.197 - 0.236)	105092	10.1 - 11.0 (0.397 - 0.423)	105152	15.1 - 16.0 (0.594 - 0.630)	105202
6.1 - 7.0 (0.240 - 0.276)	105102	11.1 - 12.0 (0.437 - 0.472)	105162	16.1 - 17.0 (0.634 - 0.669)	105222
7.1 - 8.0 (0.279 - 0.315)	105122	12.1 - 13.0 (0.476 - 0.512)	105172	17.1 - 18.0 (0.673 - 0.709)	105232
8.1 - 9.0 (0.319 - 0.354)	105132	13.1 - 14.0 (0.516 - 0.551)	105182	18.1 - 19.0 (0.713 - 0.748)	105242
9.1 - 10.0 (0.358 - 0.394)	105142	14.1 - 15.0 (0.555 - 0.591)	105192	19.1 - 20.0 (0.752 - 0.787)	105252

Chucks

drilling chucks

	U		
	FUNCTION	DESCRIPTION	PART NO.
Max Drill Depth 15mm (1.12*) (0.59*) No. 1 Taper	6.5mm (1/4*) Key Adjustable Chuck	Part No. Includes Chuck Key. Use with No. 1 standard Jacobs taper outputs K32 and B32	29492
63.2mm (2.50°) Max Drill Depth 34mm (1.43°) No. 2 (1.34°)	10mm (3/8") Key Adjustable Chuck	Part No. Includes Chuck Key. Use with No. 2 standard Jacobs taper output B24	34752
90mm (3.5°) Max Drill Depth 52mm (2°) (2.04°) No. 2 Laper	13mm (1/2") Key Adjustable Chuck	Part No. Includes Chuck Key. Use with No. 2 standard Jacobs taper output B24	34332

tapping chucks

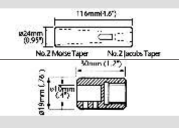


Tapping Chucks with flexible Collet (included)	No. 1 No. 1 No. 2	64 64 79	27 27 37	3.5-6.5 4.5-8 4.5-9.5	29462 29452 34742
Spare or replacement Collets	3.5-6.5mm (9/6	4-1/4") Capaci 5/16") Capacit 6-3/8") Capaci	ty to s y to su ty to s		75142 29482 29472 36172 39242

JACOBS TAPER FITTING

Ø TAP SHANK

drill bit/ cutter adaptor



Morse Taper Adaptor	No. 2 Jacobs female taper to No. 2 Morse female taper	34862
Ø 10mm Shank Cutter Adaptor	Fits thread of Single Collet Chuck – Part Nos. 326573 and 384113 and Multi Heads – Part Nos. 52362, 52462, 92162, 92172, 104062	53232

multiple spindle heads

Angle heads available to order to suit AFDE400/410/600/610/620/700/710/AFD4115

Multi-spindle drilling / tapping heads



Fixed and adjustable spindle multi-heads	When ordering state number of spindles, diameter of holes, material to be drilled and hole pattern required
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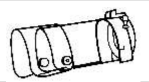
Angle heads/ Offset heads



When ordering state details of application, material to	
be machined, size and depth to cut	



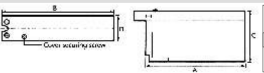
Guards



chuck guards

FEATURES	TOOL TYPES	PART NO.
To prevent the user inadvertently touching rotating parts	AFD205/215, AFDE200, AFTE270 AFD415, AFDE400/410, AFTE470/480 AFD60/AFDE600/610/620	66132 66122 304863

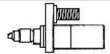
control head guard



	Control Top Guard to enclose crosshead (Supplied with AFD60 as standard)								
А	В	С	D	AFD60, AFT60	259093				
210mm	236mm	108mm	55mm	•					
(8.3")	(9.3")	(4.3")	(2.2")						

Silencers

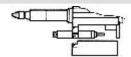
AFD/AFT silencer



Exhaust silencer fitted with 1/4" BSP screw-in silencer	AFD205, AFD215 AFD415 AFD60, AFT60	91262 70642 70652
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Miscellaneous Accessories

AFD205/215 HCU inverting kit



HCU Inverting Assembly

Particularly for use with AFD205 for applications with height restrictions

381003

AFD205/215, AFDE200, AFTE270 sealing ring

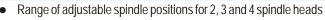


Sealing Ring

Threaded on to nose of unit in place of protection cap.
Forms seal on quill shaft to prevent ingress of swarf.

104432

Multiple Spindle Heads

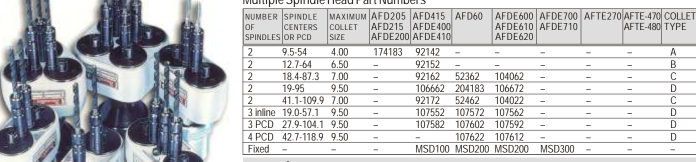




Special fixed spindle heads available for non standard hole patterns or dedicated applications

drilling

Multiple Spindle Head Part Numbers



				11102100	MODEOU	1110000	1110000			
tap	ping									
2	9.5-54	4.00	-	-	-	_	-	174183	92142	Α
2	12.7-64	6.50	204173	92222	-	_	-	-	92152	В
2	18.4-87.3	7.00	_	92232	-	104122	-	_	92162	С
2	19-95	9.50	-	106682	204193	106692	-	-	106662	D
2	41.1-109.9	7.00	_	92242	-	104072	_	-	92172	С
3 inline	19.0-57.1	9.50	_	107632	107652	107642	_	-	107552	D
3 PCD	27.9-104.1	9.50	_	107662	107682	107672	-	_	107582	D
4 PCD	42.7-118.9	9.50	-	-	107702	107692	-	-	_	D
Fixed	-	-	-	MST100	MST200	MST200	MSD300	-	MSD100	_

output spindles for use with multiple spindle heads

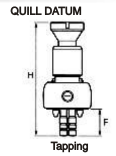
AFD205 AFD215 AFDE200	AFD415 AFDE400 AFDE410	AFD60	AFDE600 AFDE610 AFDE620	AFDE700 AFDE710	AFTE270	AFTE-470 AFTE-480
K32	B24	_	B24	T35	K32	B24

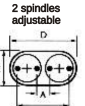


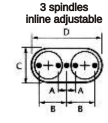
Multiple Spindle Heads

dimensions









3 spindles adjustable

4 spindles rectangular

adjustable

2-3-4-5 spindles fixed



adjustable spindle

PART NO.	MAXIMUM SPEED	MAX. / MINI. CENTERS	MINIMUM PCD	MAXIMUM PCD	С	D	F	Н
	rpm	mm	mm	mm	mm	mm	mm	mm
52362	8500	18.4-87.3	_	_	62	115	60	193.5
52462	8500	41.1-109.9	_	_	62	137	60	193.5
92142	5300	9.5-54	_	_	50.8	83	50.8	175.4
92152	5300	12.7-64	_	_	50.8	83	50.8	175.4
92162	8500	18.4-87.3	_	_	62	115	60	196
92172	8500	41.1-109.9	_	_	62	137	60	196
92222	1400	12.7-64	_	_	50.8	83	50.8	233.8
92232	1400	18.4-87.3	_	_	62	115	60	253
92242	1400	41.1-109.9	_	_	62	137	60	253
104022	8500	41.1-109.9	_	_	62	137	60	196
104062	8500	18.4-87.3	_	_	62	115	60	196
104072	1400	41.1-109.9	_	_	62	137	60	233.5
104122	1400	18.4-87.3	_	_	62	115	60	196
106662	5300	19-95	_	_	76	124	68.3	212
106672	5300	19-95	-	_	76	124	68.3	211
106682	1500	19-95	_	_	76	124	68.3	261.5
106692	1500	19-95	_	_	76	124	68.3	260
107552	5300	19-57.1	_	_	99.2	142.9	68.3	212.3
107562	5300	19-57.1	_	_	99.2	142.9	68.3	188
107572	5300	19-57.1	_	_	99.2	142.9	68.3	212.3
107582	5300	_	27.9	104.1	120.3	132.6	68.3	212.3
107592	5300	_	27.9	104.1	120.3	132.6	68.3	211.2
107602	5300	_	27.9	104.1	120.3	132.6	68.3	188
107612	5300	_	42.7	118.9	147.6	130.4	68.3	211.2
107622	5300	_	42.7	118.9	147.6	130.4	68.3	188
107632	900	19-57.1	_	-	99.2	142.9	68.3	261.5
107642	900	19-57.1	_	_	99.2	142.9	68.3	260
107652	900	19-57.1	_	_	99.2	142.9	68.3	259.9
107662	900	_	27.9	104.1	120.3	132.6	68.3	261.5
107672	900	_	27.9	104.1	120.3	132.6	68.3	260
107682	900	_	27.9	104.1	120.3	132.6	68.3	259.9
107692	900	_	42.7	118.9	147.6	130.4	68.3	260
107702	900	-	42.7	118.9	147.6	130.4	68.3	259.9
174183	5300	9.5-54	_	_	50.8	83	50.8	169.5
204173	5300	12.7-64	_	_	50.8	83	50.8	206.1
204183	5300	19-95	_	_	76	124	68.3	188
204193	700	19-95	_	_	76	124	68.3	260.4

fixed spindle

PART NO.	MAXIMUM	MAX. / MINI.	MINIMUM	MAXIMUM	OE	F	Н
	SPEED	CENTERS	PCD	PCD			
	rpm	mm	mm	mm	mm	mm	mm
MSD100	5300	9.5-63.5	9.5/12.7	63.5	56-81.8	37/40.5	168/175.4
MST100	1400	9.5-63.5	9.5/12.7	63.5	56-81.8	37/40.5	227.8/233.8
MSD200	5300	19-95	19	95	100.8-126.2	57.2	211.1
MST200	700	19-95	19	95	100.8-126.2	57.2	260
MSD300	3500	17.4-157	17.4	157	150-225	26-41	221-241
MST300	1500	17.4-157	17.4	157	150-225	26-41	221-241

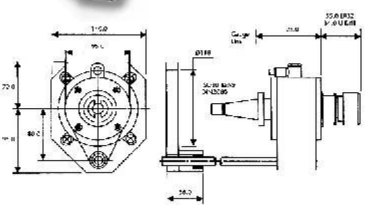
Spindle Coolant Adaptor for the AFDE700 Series



 $Two \ types \ of \ spindle \ coolant \ adaptors \ are \ now \ available \ for \ the \ AFDE \ 700/710.$

The adaptors are available with the ER32 style collect holder (maximum collet 20mm) or a 32mm 'U' drill holder. Both are supplied with DIN2080 ISO30 male tapers to fit the T34 output and include a support pillar mounted to the front of the AFDE to take the torque reaction.

The heads are fully sealed and coolant enters the head via a port on the side of the head suitable for 10mm O.D. and 7mm I.D. pipe.



Maximum Speed – 5000 rpm Maximum Coolant Pressure – 25 bar Weight – Approx 7 kg (15.5lbs)

ER Collet Type Part No. 107792 32mm 'U' Drill Type Part No. 107802



Multiple Spindle Heads

Collets





- Collects for multiple spindle heads
- Types A, B and D are threaded types
- Type C are Er11 type

SIZE	COLLET A	TYPE B	С	D
mm	A	D	C	U
mm			F2F02	
0.5			52582 52582	
0.6 0.7			52582	
0.7			52582	
0.8			52582	
1	60002	39442	52582	
1.1	60002	39452	52592	
1.2	60032	39462	52592	
1.3	60042	39472	52592	
1.4	60052	39482	52592	
1.5	60062	39492	52592	
1.6	60072	27852	52602	
1.7	60082	39502	52602	
1.8	60092	27862	52602	
1.9	60102	39522	52602	
2	60122	27872	52602	39302
2.1	60132	27882	52622	39322
2.2	60142	27892	52622	39322
2.3	60152	27902	52622	39342
2.4	60162	27922	52622	39352
2.5	60172	27932	52622	39362
2.6	60182	27942	52632	39372
2.7	60192	27952	52632	39382
2.8 2.9	60202 60222	27962 27972	52632 52632	39392 39402
3	60232	27972	52632	39402
3.1	60232	27992	52642	39422
3.2	60252	28002	52642	34902
3.3	60262	28032	52642	34932
3.4	60272	28042	52642	34942
3.5	60282	28052	52642	34952
3.6	60292	28062	52642	34962
3.7	60302	28082	52642	34982
3.8	60322	28092	52642	34992
3.9	60332	28102	52642	35002
4	60342	28122	52642	35022

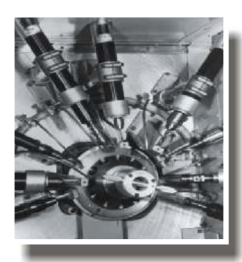
SIZE	COLLE	ET TYPE		
	Α	В	С	D
mm				
4.1		28132	52652	35032
4.2		28142	52652	35042
4.3		28152	52652	35052
4.4		28162	52652	35062
4.5		28172	52652	35072
4.6		28182	52652	35082
4.7		28192	52652	35092
4.8		28202	52652	35102
4.9		28222	52652	35122
5		28232	52652	35132
5.1		28252	52662	35152
5.2		28272	52662	35172
5.3 5.4		28282 28292	52662 52662	35182 35192
5.4		28292 28302	52662	35202
5.6		28322	52662	35202
5.7		28332	52662	35232
5.8		28342	52662	35242
5.9		28352	52662	35252
6		28372	52662	35272
6.1		28382	52672	35282
6.2		28392	52672	35292
6.3		28402	52672	35302
6.4		39532	52672	35332
6.5		39542	52672	35342
6.6			52672	35352
6.7			52672	35362
6.8			52672	35382
6.9			52672	35392
7			52672	35402

SIZE	COLLET TYPE A B	С	D
mm			
7.1			35422
7.2 7.3			35432 35452
7.3 7.4			35452
7. 4 7.5			35472
7.6			35492
7.7			35502
7.8			35522
7.9 8			35532 35552
8.1			35562
8.2			35572
8.3			35582
8.4			35592
8.5 8.6			35602 35622
o.u 8.7			35632
8.8			35652
8.9			35672
9			35682
9.1 9.2			35692 35722
9.2 9.3			35732
9.4			35752
9.5			35762

Applications









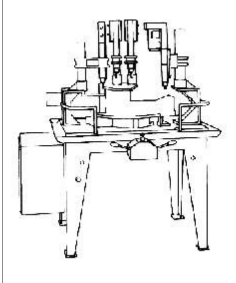
Auto Feed Drill and Tapper Applications

- Hydraulic cylinder
- Drilling and tapping Ø6mm holes in alloy steel

- 4 AFD41-1250-A1-B2 with skip feed control unit
- 1 AFTE47-830-A6-B24 with tapping chuck and control box
- 1 R12104X 4 station rotary table
- Parallel and base clamps, tubes

Cycle Time

• 20 seconds



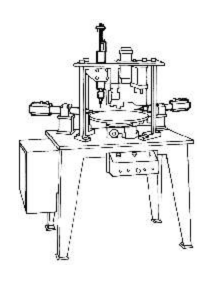
- Carburettor components
- Drilling 2 Ø3mm and a Ø10mm hole in aluminium casting

Tool Type

- 2 AFD22-4350-A1-K2 with hydraulic control units
- 1 AFD60-1600
- Base and bar clamps
- 1 R12104H 4 station rotary table with hydrocheck

Cycle Time

• 5 seconds per component



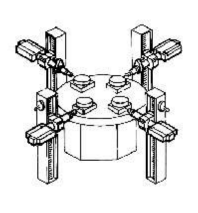
Application

- Aluminium casting
- Drilling and tapping Ø8mm holes

- Tool Type
 2 AFD41-3400-A6-B2
- 2 AFD41-790-A6-B8
- All tools fitted with interface kits and exhaust collectors
- · Mounted on bar clamps to vertical slides for positioning

Cycle Time

• Under 20 seconds

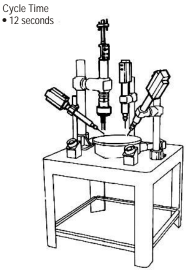


Application

- Automotive component
- Drilling Ø6.4mm hole, 32mm deep and 4 Ø5.5mm holes in mild steel

Tool Type

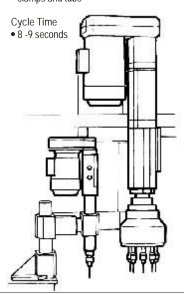
- AFD60-3000 fitted with 2 spindle head and hydraulic check unit
- AFD41-2100-A1-B1 fitted with 50mm peck feed kit
- 2 AFD22-2700-A1-K32 with chucks and hydraulic check units
- Mounted on swivel and right angle clamps, base clamps and tubes



Application

- Air conditioning parts
- Drilling 2 Ø6mm holes and spot facing 6 Ø16mm holes 1.5mm deep in cast aluminium replacing operations performed by a CNC machine

- Tool Type
 2 AFDE41-2350-A1-B2 fitted with interface kits and hydraulic check units
- AFE70-460-A1-T35 fitted with a 6 spindle head and dwell kit
- AFDE41 in bar, swivel, right angle and base clamps and tube



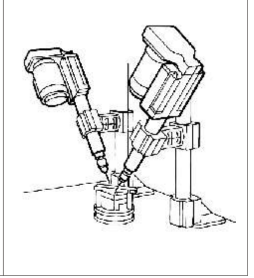
Application

- Stainless steel component
- Drilling Ø4mm and Ø8mm holes

- Tool Type
 AFDE41-1220-A1-B1 fitted with 25mm hydraulic check units
- AFDE62-860-A1-B1 fitted with 25mm hydraulic check unit
- · Both tools mounted in swivel, right angle and base clamps with tubes

Cycle Time

8 seconds





Mounting Clamps

Used with **AFD** type **Base Clamp** Swivel clamp **Right Angle Clamp** Part No. Part No. Part No. AFD205, AFDE200, AFTE270 61842 61802 61822 AFD415, AFDE400/410, AFTE470/480 76302 76332 76342 AFD60, AFT60, AFDE600/610/620 32542 32502 32522

Used with AFD type	Bar Clamp	Parallel clamp	Pillar Support
	Part No.	Part No.	Part No.
AFD205, AFDE200, AFTE270	61852	61832	61862
AFD415, AFDE400/410, AFTE470/480	76272	76352	_
AFD60, AFT60, AFDE600/610/620	32532	32492	_

Mounting Columns Column Length **Used with** 610mm 760mm 228mm 305mm 457mm 915mm 1220mm AFD type Part No. 39702 39722 39732 39742 39752 **AFD205, AFDE200, AFTE270** 9452 9472 9482 AFD415, AFDE400/410, AFTE470/480 9462 32562 32572 32582 AFD60, AFT60, AFDE600/610/620



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